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10/721,471	11/26/2003	Daniel K. Tor	ASH03009	8133
25537 VERIZON	7590 05/29/201	19	EXAMINER	
PATENT MA	ANAGEMENT GROUP	CARDENAS NAVIA, JAIME F		
1320 North C 9th Floor	Court House Road	ART UNIT	PAPER NUMBER	
ARLINGTO	N, VA 22201-2909	3624		
			NOTIFICATION DATE	DELIVERY MODE
			05/29/2009	ELECTRONIC

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

patents@verizon.com

Office Action Summary

Application No.	Applicant(s)	
10/721,471	TOR ET AL.	
Examiner	Art Unit	
Jaime Cardenas-Navia	3624	

omoorionen cummary	Examiner	Art Unit					
	Jaime Cardenas-Navia	3624					
The MAILING DATE of this communication appears on the cover sheet with the correspondence address							
Period for Reply							
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING D. - Extensions of time may be available under the provisions of 37 CPR.1.1 after SIX (6) MONTHS from the maining date of this communication. - Failure to reply within the sor or undered period for reply will. by statute. Any reply received by the Office later than three months after the mailing aemed patent term adjustment. See 37 CPR 1.70(tp).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tin will apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	N. nely filed the mailing date of this o D (35 U.S.C. § 133).	,				
Status							
1) Responsive to communication(s) filed on 09 M	arch 2009.						
	action is non-final.						
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is							
closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.							
Diamental and Olehan							
Disposition of Claims							
4)⊠ Claim(s) <u>1-20</u> is/are pending in the application.							
4a) Of the above claim(s) is/are withdrawn from consideration.							
5) Claim(s) is/are allowed.							
6)⊠ Claim(s) <u>1-20</u> is/are rejected.							
7) Claim(s) is/are objected to.							
8) Claim(s) are subject to restriction and/or	r election requirement.						
Application Papers							
9)☐ The specification is objected to by the Examine	r.						
10) The drawing(s) filed on is/are: a) acce		Examiner.					
Applicant may not request that any objection to the							
Replacement drawing sheet(s) including the correct			FR 1.121(d).				
11) The oath or declaration is objected to by the Ex	aminer. Note the attached Office	Action or form P	TO-152.				
Priority under 35 U.S.C. § 119							
		(4) (6)					
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).							
a) All b) Some * c) None of:	- h h						
Certified copies of the priority documents have been received. Certified copies of the priority documents have been received in Application No.							
			Ct-w-				
Copies of the certified copies of the prior	•	o in this National	Stage				
application from the International Bureau							
* See the attached detailed Office action for a list of the certified copies not received.							
Attachment(s)							
1) Notice of References Cited (PTO-892)	4) Interview Summary						
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail Da 5) Notice of Informal P	ite					
3) Information Disclosure Statement(s) (FTO/S5/08)	3) I Nouce of Informal P	atent Application					

Paper No(s)/Mail Date _____.

6) Other: _____.

DETAILED ACTION

Introduction

This NON-FINAL office action is in response to communications received on March 9,
 No claims have been amended. Claims 1-20 are currently pending.

Response to Amendment

Applicant's amendments to the claims are sufficient to overcome all the 35 U.S.C. §
 112. first paragraph, rejections as set forth in the previous office action.

Response to Arguments

3. Applicant's arguments have been fully considered by the Examiner. In particular, Applicant argues regarding independent claims 1, 7, 13, 18, and 20 that (1) none of the combined references teach or suggest "sending from one of the plurality of potential visitors a visitation request for each of the potential plurality of visitors based upon the received visitation request," and that (2) all dependent claims are allowable as a result.

Regarding arguments (1) and (2), Applicant's arguments have been found persuasive.

Therefore, the rejection has been withdrawn. However, upon further consideration, new grounds of rejection are made in view of Nguyen et al. (US 7,523,385 B2).

Claim Rejections - 35 USC § 103

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1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all

obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-5 and 7-11 are rejected under 35 U.S.C. 103 (a) as being unpatentable over

Lue Chee Lip et al. (US 2002/0099794 A1) in view of Nguyen et al. (US 7,523,385 B2).

Regarding claim 1, Lue Chee Lip teaches a visitation system comprising:

means for receiving a visitation request from a person (par. 28);

means for determining whether the visitation request from the person is approved or

disapproved (par. 29); and

means for communicating the approval or disapproval of the visitation request (par. 31).

Lue Chee Lip does not expressly teach:

means for receiving a visitation request from a person for a plurality of potential visitors

to attend the same visitation:

means for sending from one of the plurality of potential visitors a registration request for each of the plurality of potential visitors based upon the received visitation request;

means for receiving registration information based upon the sent registration request.

Nguyen teaches:

means for receiving a visitation request from a person for a plurality of potential visitors to attend the same visitation (col. 12, 13, visitors invited to event registration);

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means for sending from one of the plurality of potential visitors a registration request for each of the plurality of potential visitors based upon the received visitation request (col. 12, 13, invited user can register guests, as well as other invited participants);

means for receiving registration information based upon the sent registration request (col. 12, 13, registration received over internet, phone, etc.) in an analogous art of event scheduling.

The inventions of Lue Chee Lip and Nguyen pertain to scheduling events for pre-selected and pre-approved visitors. All the claimed elements were known in the prior art and one skilled in the art could have combined the elements as claimed by known methods with no change in their respective functions, as Nguyen does not teach away from or contradict Lue Chee Lip, but rather, teaches an alternative system for achieving a very similar result. Additionally, the combination would have yielded predictable results to one of ordinary skill in the art at the time of the invention. Thus, it would have been obvious to combine the teachings, motivated by the teaching of Lue Chee Lip on the flexibility of the invention for accommodating specific business needs (par. 35).

Neither Lue Chee Lip nor Nguyen expressly teach that the intended use of the system is limited to scheduling inmates as claimed.

Official notice is given that scheduling visitations with inmates is old and well known wherein correction facilities, as a common practice, control and manage who can visit inmates and when those visitations can occur.

It would have been obvious to one skilled in the art at the time of the invention that the visitation system as taught by the combination of Lue Chee Lip and Nguyen would have been used to schedule any of a plurality of visitation types, including but not limited to inmate

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visitations, in view of the teachings of official notice; the resultant system enabling correction facilities to control who can visit inmates and when those visitations can occur.

Further it is noted that the intended field of use of the visitation system merely represent non-functional descriptive material and is not functionally involved in the steps recited nor do they alter the recited structural elements. By applicant's own admission, the visitation system is not necessarily intended solely for inmates in a corrections facility environment (par. 16). The recited method steps would be performed the same regardless of the intended field of use of the visitation system/method. Further, the structural elements remain the same regardless of the specific intended field of use of the visitation system/method. Thus, this descriptive material will not distinguish the claimed invention from the prior art in terms of patentability, see In re Gulack, 703 F.2d 1381, 1385, 217 USPQ 401, 404 (Fed. Cir. 1983); In re Lowry, 32 F.3d 1579, 32 USPQ2d 1031 (Fed. Cir. 1994); MPEP 2106.

Regarding claim 2, Lue Chee Lip teaches means for recording information associated with one or more of the visitation request, the registration request and the visitation approval or disapproval (par. 70, par. 135, par. 140).

Regarding claim 3, Lue Chee Lip teaches wherein the means for determining is at least one of a security administrator and an analytical process that reviews at least one of historical visitation requests and visitation data (par. 33, a security administrator is the equivalent of a prison official, and whether or not classified material is going to be discussed is visitation data).

Neither Lue Chee Lip nor Nguyen expressly teach that the intended use of the system is limited to scheduling inmates as claimed.

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Official notice is given that scheduling visitations with inmates is old and well known wherein correction facilities, as a common practice, control and manage who can visit inmates and when those visitations can occur.

It would have been obvious to one skilled in the art at the time of the invention that the visitation system as taught by the combination of Lue Chee Lip and Nguyen would have been used to schedule any of a plurality of visitation types, including but not limited to inmate visitations, in view of the teachings of official notice; the resultant system enabling correction facilities to control who can visit inmates and when those visitations can occur.

Further it is noted that the intended field of use of the visitation system merely represent non-functional descriptive material and is not functionally involved in the steps recited nor do they alter the recited structural elements. By applicant's own admission, the visitation system is not necessarily intended solely for inmates in a corrections facility environment (par. 16). The recited method steps would be performed the same regardless of the intended field of use of the visitation system/method. Further, the structural elements remain the same regardless of the specific intended field of use of the visitation system/method. Thus, this descriptive material will not distinguish the claimed invention from the prior art in terms of patentability, see In re Gulack, 703 F.2d 1381, 1385, 217 USPQ 401, 404 (Fed. Cir. 1983); In re Lowry, 32 F.3d 1579, 32 USPQ2d 1031 (Fed. Cir. 1994); MPEP 2106.

Regarding claim 4, Lue Chee Lip teaches wherein the means for recording further maintains a history of potential visitors requested by a person (par. 31, par. 70, visitor database and visitor directory).

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Neither Lue Chee Lip nor Nguyen expressly teach that the intended use of the system is limited to scheduling inmates as claimed.

Official notice is given that scheduling visitations with inmates is old and well known wherein correction facilities, as a common practice, control and manage who can visit inmates and when those visitations can occur.

It would have been obvious to one skilled in the art at the time of the invention that the visitation system as taught by the combination of Lue Chee Lip and Nguyen would have been used to schedule any of a plurality of visitation types, including but not limited to inmate visitations, in view of the teachings of official notice; the resultant system enabling correction facilities to control who can visit inmates and when those visitations can occur.

Further it is noted that the intended field of use of the visitation system merely represent non-functional descriptive material and is not functionally involved in the steps recited nor do they alter the recited structural elements. By applicant's own admission, the visitation system is not necessarily intended solely for inmates in a corrections facility environment (par. 16). The recited method steps would be performed the same regardless of the intended field of use of the visitation system/method. Further, the structural elements remain the same regardless of the specific intended field of use of the visitation system/method. Thus, this descriptive material will not distinguish the claimed invention from the prior art in terms of patentability, see In re Gulack, 703 F.2d 1381, 1385, 217 USPQ 401, 404 (Fed. Cir. 1983); In re Lowry, 32 F.3d 1579, 32 USPQ2d 1031 (Fed. Cir. 1994); MPEP 2106.

Regarding claim 5, Lue Chee Lip teaches wherein the visitation request includes at least

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one of a name (par. 124), address, telephone number and relationship to the inmate of at least one of the plurality of potential visitors.

Regarding claims 7-11, they are rejected using the same art and rationale used above for rejecting claims 1-5. This is because claims 7-11 claim a method performing the steps carried out by the system of claims 1-5.

Claims 6 and 12 are rejected under 35 U.S.C. 103(a) as being unpatentable over Lue
 Chee Lip et al. (US 2002/0099794 A1) in view of Nguyen (US 7,523,385 B2) as applied to claims 1-5 and 7-11 above, further in view of Williams (US 2004/0243435).

Regarding claim 6, neither Lue Chee Lip nor Nguyen teach means for scheduling, for approved ones of the potential visitors, an available time to visit the inmate.

Williams teaches means for scheduling, for approved ones of the potential visitors, an available time to visit the inmate (par. 24).

The inventions of Lue Chee Lip, Nguyen, and Williams pertain to registering in a sytem and scheduling appointments. All the claimed elements were known in the prior art and one skilled in the art could have combined the elements as claimed by known methods with no change in their respective functions, as Williams does not teach away from or contradict Lue Chee Lip or Nguyen, but rather, teaches a function that was not addressed. Additionally, the combination would have yielded predictable results to one of ordinary skill in the art at the time of the invention. Thus, it would have been obvious to combine the teachings, motivated by the advantage of having scheduled times for the visit so that scheduling conflicts can be minimized.

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Regarding claim 12, it is rejected using the same art and rationale used above for rejecting claim 6. This is because claim 12 claims a method performing the steps carried out by the system of claim 6.

Claims 13-17 are rejected under 35 U.S.C. 103(a) as being unpatentable over Lue Chee
 Lip et al. (US 2002/0099794 A1) in view of Nguyen (US 7,523,385 B2) and Williams (US 2004/0243435).

Regarding claim 13, Lue Chee Lip teaches a computer program product including computer-readable program code for use in a computer, said computer-readable program code comprising:

visitation registration program code for receiving a visitation request from a person, automatically approving or disapproving a registration request for each of the plurality of potential visitors based upon the visitation request and recording information associated with at least one of the visitation request and the registration request (par. 28, 29, and 31).

Lue Chee Lip does not expressly teach:

visitation registration program code for receiving a visitation request from a person <u>for a plurality of potential visitors to attend the same visitation</u>;

visitation scheduling program code for scheduling, for approved ones of the potential visitors, an available time to visit the person.

Nguyen teaches visitation registration program code for receiving a visitation request from a person for a plurality of potential visitors to attend the same visitation (col. 12, 13, event

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registration sent to a plurality of potential visitors, user can register themselves, guests, and other participants).

The inventions of Lue Chee Lip and Nguyen pertain to scheduling visits of pre-selected and pre-approved visitors. All the claimed elements were known in the prior art and one skilled in the art could have combined the elements as claimed by known methods with no change in their respective functions, as Nguyen does not teach away from or contradict Lue Chee Lip, but rather, teaches an alternative system for achieving a very similar result. Additionally, the combination would have yielded predictable results to one of ordinary skill in the art at the time of the invention. Thus, it would have been obvious to combine the teachings, motivated by the teaching of Lue Chee Lip on the flexibility of the invention for accommodating specific business needs (par. 35).

Neither Lue Chip Lee nor Nguyen expressly teach visitation scheduling program code for scheduling, for approved ones of the potential visitors, an available time to visit the person.

Williams teaches a visitation scheduling program code for scheduling, for approved ones of the potential visitors, an available time to visit the person (par. 24).

The inventions of Lue Chee Lip, Nguyen, and Williams pertain to registering in a sytem and scheduling appointments. All the claimed elements were known in the prior art and one skilled in the art could have combined the elements as claimed by known methods with no change in their respective functions, as Williams does not teach away from or contradict Lue Chee Lip or Nguyen, but rather, teaches a function that was not addressed. Additionally, the combination would have yielded predictable results to one of ordinary skill in the art at the time of the invention. Thus, it would have been obvious to combine the teachings, motivated by the

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advantage of having scheduled times for the visit so that scheduling conflicts can be minimized, which is a well-known and common scheduling goal.

Neither Lue Chee Lip, Nguyen, nor Williams expressly teach that the intended use of the system is limited to scheduling inmates as claimed.

Official notice is given that scheduling visitations with inmates is old and well known wherein correction facilities, as a common practice, control and manage who can visit inmates and when those visitations can occur.

It would have been obvious to one skilled in the art at the time of the invention that the visitation system as taught by the combination of Lue Chee Lip, Nguyen, and Williams would have been used to schedule any of a plurality of visitation types, including but not limited to inmate visitations, in view of the teachings of official notice; the resultant system enabling correction facilities to control who can visit inmates and when those visitations can occur.

Further it is noted that the intended field of use of the visitation system merely represent non-functional descriptive material and is not functionally involved in the steps recited nor do they alter the recited structural elements. By applicant's own admission, the visitation system is not necessarily intended solely for inmates in a corrections facility environment (par. 16). The recited method steps would be performed the same regardless of the intended field of use of the visitation system/method. Further, the structural elements remain the same regardless of the specific intended field of use of the visitation system/method. Thus, this descriptive material will not distinguish the claimed invention from the prior art in terms of patentability, see In re Gulack, 703 F.2d 1381, 1385, 217 USPQ 401, 404 (Fed. Cir. 1983); In re Lowry, 32 F.3d 1579, 32 USPQ2d 1031 (Fed. Cir. 1994); MPEP 2106.

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Regarding claim 14, Lue Chee Lip does not teach wherein the visitation scheduling program code is accessed by an approved potential visitor.

Williams teaches wherein the visitation scheduling program code is accessed by an approved potential visitor (par. 24).

The inventions of Lue Chee Lip, Nguyen, and Williams pertain to registering in a system and scheduling appointments. All the claimed elements were known in the prior art and one skilled in the art could have combined the elements as claimed by known methods with no change in their respective functions, as Williams does not teach away from or contradict Lue Chee Lip or Nguyen, but rather, teaches a function that was not addressed. Additionally, the combination would have yielded predictable results to one of ordinary skill in the art at the time of the invention. Thus, it would have been obvious to combine the teachings, motivated by the advantage of a potential visitor being able to view, modify, and cancel appointments taught by Williams (par. 24).

Regarding claim 15, Lue Chee Lip teaches wherein the visitation registration program code further comprises communicating disapproval of the registration request in response to the registration request (par. 31).

Regarding claim 16, Lue Chee Lip teaches wherein the visitation registration program code further allows the plurality of potential visitors to access a status of the registration request (par. 61).

Regarding claim 17, Lue Chee Lip teaches wherein if additional information is needed the visitation registration program code further places the registration request on hold pending the additional information (par. 61).

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Claims 18-20 are rejected under 35 U.S.C. 103(a) as being unpatentable over Nguyen
 (US 7.523.385 B2) in view of Lue Chee Lip et al. (US 2002/0099794 A1) and Williams (US

2004/0243435).

Regarding claim 18, Nguyen teaches an automated method to register and schedule a

plurality of potential visitors in a given timeslot for a visit (col. 12, 13):

receiving a request to provide registration information in order to schedule visitation with

the person, the request being received by one of the plurality of potential visitors (col. 12, 13,

event registration sent to a plurality of potential visitors);

supplying the requested registration information to a sender of the request (col. 12, 13,

event registration through internet, phone, etc.).

Nguyen does not explicitly teach:

receiving an approval notification;

accessing a visitation schedule to enter a proposed visiting time corresponding to the

given timeslot to schedule the visit with the person;

determining whether the person is available at the proposed visiting time; and

if the person is available during the proposed visiting time, receiving a schedule and

confirmation number.

Lue Chee Lip teaches:

receiving an approval notification (par. 31).

The inventions of Nguyen and Lue Chee Lip pertain to scheduling visits of pre-selected

and pre-approved visitors. All the claimed elements were known in the prior art and one skilled

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in the art could have combined the elements as claimed by known methods with no change in their respective functions, as Lue Chee Lip does not teach away from or contradict Nguyen, but rather, teaches an alternative method for achieving a very similar result. Additionally, the combination would have yielded predictable results to one of ordinary skill in the art at the time of the invention. Thus, it would have been obvious to combine the teachings, motivated by the teaching of Lue Chee Lip on the flexibility of the invention for accommodating specific business needs (par. 35).

Neither Nguyen nor Lue Chee Lip teaches:

accessing a visitation schedule to enter a proposed visiting time corresponding to the given timeslot to schedule the visit with the person;

determining whether the person is available at the proposed visiting time; and if the person is available during the proposed time, receiving a schedule and confirmation number.

Williams teaches:

accessing a visitation schedule to enter a proposed visiting time corresponding to the given timeslot to schedule the visit with the person (par. 23, par. 24);

determining whether the person is available at the proposed visiting time (par. 42, lines 12-15, an appointment would not be scheduled for a time that was not available); and if the person is available during the proposed visiting time (par. 42, lines 12-15).

receiving a schedule (par. 23, line 4).

The inventions of Nguyen, Lue Chee Lip, and Williams pertain to registering in a system and scheduling appointments. All the claimed elements were known in the prior art and one

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skilled in the art could have combined the elements as claimed by known methods with no change in their respective functions, as Williams does not teach away from or contradict either Nguyen or Lue Chee Lip, but rather, teaches a function that was not addressed. Additionally, the combination would have yielded predictable results to one of ordinary skill in the art at the time of the invention. Thus, it would have been obvious to combine the teachings, motivated by the advantage of hosting events without scheduling conflicts.

Neither Nguyen, Lue Chee Lip, nor Williams teaches receiving a confirmation number.

Official notice is given that receiving a confirmation number was a matter of common knowledge to one skilled in the art at the time of applicant's invention. Websites, fast-food restaurants, dentist offices, etc. provide confirmation numbers for transactions, including the scheduling of appointments.

The inventions of Nguyen, Lue Chee Lip, Williams, and official notice pertain to registering in a system and scheduling appointments. All the claimed elements were known in the prior art and one skilled in the art could have combined the elements as claimed by known methods with no change in their respective functions, as Williams does not teach away from or contradict either Nguyen or Lue Chee Lip, but rather, teaches a function that was not addressed. Additionally, the combination would have yielded predictable results to one of ordinary skill in the art at the time of the invention. Thus, it would have been obvious to combine the teachings, motivated by the advantage of fewer registration errors.

Neither Nguyen, Lue Chee Lip, nor Williams expressly teach that the intended use of the system is limited to scheduling inmates as claimed.

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Official notice is given that scheduling visitations with inmates is old and well known wherein correction facilities, as a common practice, control and manage who can visit inmates and when those visitations can occur.

It would have been obvious to one skilled in the art at the time of the invention that the visitation system as taught by the combination of Nguyen, Lue Chee Lip, and Williams would have been used to schedule any of a plurality of visitation types, including but not limited to inmate visitations, in view of the teachings of official notice; the resultant system enabling correction facilities to control who can visit inmates and when those visitations can occur.

Further it is noted that the intended field of use of the visitation system merely represent non-functional descriptive material and is not functionally involved in the steps recited nor do they alter the recited structural elements. By applicant's own admission, the visitation system is not necessarily intended solely for inmates in a corrections facility environment (par. 16). The recited method steps would be performed the same regardless of the intended field of use of the visitation system/method. Further, the structural elements remain the same regardless of the specific intended field of use of the visitation system/method. Thus, this descriptive material will not distinguish the claimed invention from the prior art in terms of patentability, see In re Gulack, 703 F.2d 1381, 1385, 217 USPQ 401, 404 (Fed. Cir. 1983); In re Lowry, 32 F.3d 1579, 32 USPQ2d 1031 (Fed. Cir. 1994); MPEP 2106.

Regarding claim 19, Nguyen teaches wherein the request is based upon a visitation request supplied by the person (col. 12, 13, event registration supplied by host).

Neither Nguyen, Lue Chee Lip, nor Williams expressly teach that the intended use of the system is limited to scheduling inmates as claimed.

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Official notice is given that scheduling visitations with inmates is old and well known wherein correction facilities, as a common practice, control and manage who can visit inmates and when those visitations can occur.

It would have been obvious to one skilled in the art at the time of the invention that the visitation system as taught by the combination of Nguyen, Lue Chee Lip, and Williams would have been used to schedule any of a plurality of visitation types, including but not limited to inmate visitations, in view of the teachings of official notice; the resultant system enabling correction facilities to control who can visit inmates and when those visitations can occur.

Further it is noted that the intended field of use of the visitation system merely represent non-functional descriptive material and is not functionally involved in the steps recited nor do they alter the recited structural elements. By applicant's own admission, the visitation system is not necessarily intended solely for inmates in a corrections facility environment (par. 16). The recited method steps would be performed the same regardless of the intended field of use of the visitation system/method. Further, the structural elements remain the same regardless of the specific intended field of use of the visitation system/method. Thus, this descriptive material will not distinguish the claimed invention from the prior art in terms of patentability, see In re Gulack, 703 F.2d 1381, 1385, 217 USPQ 401, 404 (Fed. Cir. 1983); In re Lowry, 32 F.3d 1579, 32 USPQ2d 1031 (Fed. Cir. 1994); MPEP 2106.

Regarding claim 20, Nguyen teaches in a network having at least one visitor network interface linked to at least one prison network interface by way of a computer system running a visitation scheduling software module, an automated method to register and schedule a plurality

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of potential visitors in a same timeslot for a visit with an inmate (col. 12, 13, registration through internet, phone, etc.), the method comprising:

one of the plurality of potential visitors using the at least one visitor network interface to receive a request over the network from the at least one prison network interface, the request being for registration information to schedule a visitation with the inmate (col. 12, 13, event registration sent to a plurality of potential visitors);

the one potential visitor supplying the requested registration information to the at least one prison network interface (col. 12, 13, event registration is performed through internet, phone, etc.);

Nguyen does not expressly teach:

receiving an approval notification;

accessing the visitation scheduling software module to schedule a visit with the inmate by entering a proposed visiting time corresponding to the given timeslot;

determining whether the inmate is available at the proposed visiting time; and receiving a schedule and confirmation number if the inmate is available during the proposed visiting time.

Lue Chee Lip teaches:

receiving an approval notification (par. 31).

The inventions of Nguyen and Lue Chee Lip pertain to scheduling visits of pre-selected and pre-approved visitors. All the claimed elements were known in the prior art and one skilled in the art could have combined the elements as claimed by known methods with no change in their respective functions, as Lue Chee Lip does not teach away from or contradict Nguyen, but

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rather, teaches an alternative method for achieving a very similar result. Additionally, the combination would have yielded predictable results to one of ordinary skill in the art at the time of the invention. Thus, it would have been obvious to combine the teachings, motivated by the teaching of Lue Chee Lip on the flexibility of the invention for accommodating specific business needs (par. 35).

Neither Nguyen nor Lue Chee Lip teach:

accessing the visitation scheduling software module to schedule a visit with the inmate by entering a proposed visiting time corresponding to the given timeslot;

determining whether the inmate is available at the proposed visiting time; and receiving a schedule and confirmation number if the inmate is available during the proposed visiting time.

Williams teaches:

accessing the visitation scheduling software module to schedule a visit with the inmate by entering a proposed visiting time corresponding to the given timeslot (par. 23, 24);

determining whether the inmate is available at the proposed visiting time (par. 42, lines 12-15, and appointment would not be scheduled for a time that was not available); and receiving a schedule if the inmate is available during the proposed visiting time (par. 23, 42).

The inventions of Nguyen, Lue Chee Lip, and Williams pertain to registering in a system and scheduling appointments. All the claimed elements were known in the prior art and one skilled in the art could have combined the elements as claimed by known methods with no change in their respective functions, as Williams does not teach away from or contradict either

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Nguyen or Lue Chee Lip, but rather, teaches a function that was not addressed. Additionally, the combination would have yielded predictable results to one of ordinary skill in the art at the time of the invention. Thus, it would have been obvious to combine the teachings, motivated by the advantage in fewer registration errors.

Neither Nguyen, Lue Chee Lip, nor Williams teaches receiving a confirmation number.

Official notice is given that receiving a confirmation number was a matter of common knowledge to one skilled in the art at the time of applicant's invention. Websites, fast-food restaurants, dentist offices, etc. provide confirmation numbers for transactions, including the scheduling of appointments.

The inventions of Nguyen, Lue Chee Lip, Williams, and official notice pertain to registering in a system and scheduling appointments. All the claimed elements were known in the prior art and one skilled in the art could have combined the elements as claimed by known methods with no change in their respective functions, as Williams does not teach away from or contradict either Nguyen or Lue Chee Lip, but rather, teaches a function that was not addressed. Additionally, the combination would have yielded predictable results to one of ordinary skill in the art at the time of the invention. Thus, it would have been obvious to combine the teachings, motivated by the advantage of fewer registration errors.

Neither Nguyen, Lue Chee Lip, nor Williams expressly teach that the intended use of the system is limited to scheduling inmates as claimed.

Official notice is given that scheduling visitations with inmates is old and well known wherein correction facilities, as a common practice, control and manage who can visit inmates and when those visitations can occur

It would have been obvious to one skilled in the art at the time of the invention that the visitation system as taught by the combination of Nguyen, Lue Chee Lip, and Williams would have been used to schedule any of a plurality of visitation types, including but not limited to inmate visitations, in view of the teachings of official notice; the resultant system enabling correction facilities to control who can visit inmates and when those visitations can occur.

Further it is noted that the intended field of use of the visitation system merely represent non-functional descriptive material and is not functionally involved in the steps recited nor do they alter the recited structural elements. By applicant's own admission, the visitation system is not necessarily intended solely for inmates in a corrections facility environment (par. 16). The recited method steps would be performed the same regardless of the intended field of use of the visitation system/method. Further, the structural elements remain the same regardless of the specific intended field of use of the visitation system/method. Thus, this descriptive material will not distinguish the claimed invention from the prior art in terms of patentability, see In re Gulack, 703 F.2d 1381, 1385, 217 USPQ 401, 404 (Fed. Cir. 1983); In re Lowry, 32 F.3d 1579, 32 USPQ2d 1031 (Fed. Cir. 1994); MPEP 2106.

Conclusion

Any inquiry concerning this communication or earlier communications from the
examiner should be directed to Jaime Cardenas-Navia whose telephone number is (571)2701525. The examiner can normally be reached on Mon-Fri, 10:30AM - 7:00PM EST.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Bradley Bayat can be reached on (571) 272-6704. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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May 26, 2009

/J. C./ Examiner, Art Unit 3624

/Bradley B Bayat/ Supervisory Patent Examiner, Art Unit 3624